

A new challenge?

Become a RED Automation Engineer and participate in ambitious process- and product development projects.

Intro

Are you excited about developing machine control systems? Are you interested in renewing the PLC and visualization of existing machinery and integrating remote accessibility and data acquisition to lever process optimization? Do you like to acquire broad business skills as well? Do you feel excited about working in an international environment alongside the most innovative minds in technology?

Language

You have a good command of **English** and at least a good basic knowledge of **French**

Main responsibilities & key tasks

- Upgrading existing machinery towards 'state of the art' electrical control systems
- We standardize on Siemens automation equipment and profinet for our new machinery
- Managing the electrical and automation part of large projects where you team up with technology experts e.g. experts in digital printing or experts in material processing
- Managing your own projects from design to commissioning
- Cooperating with our ICT department to integrate machines and provide MES connectivity
- Staying ahead on the latest technology through regular education & international technology fairs

Competencies & skills

- Recently graduated or are about to graduate as **MSc in Electrical Engineering Technology, Automation or Control Engineering.**
- You easily put academic knowledge into **practice**
- Passionate about **technology**
- Willing to be the driver of change towards **future oriented hardware and software** (e.g. virtual commissioning, connectivity, motion control ...).
- **Tactful** and **adaptive**
- **Ambitious** and willing to educate yourself and stay ahead of the curve
- Eager to work in an international context and you enjoy traveling for work
- Knowledge of **control engineering, data science, machine learning** or **.NET** are a bonus

Contact information:

✉ **Geert Boone** geert.boone@bintg.com